## Strategic Offense

Heavy Bombers	/Tankers	1969	1974
Bear		105	200
Bison		_80	70
Total		185	270

The figures for 1974 include the possibility of deployment of a new Bear with a new ASM in the 1970-71 time period, and low attrition rates for the Bison aircraft. Currently, the Soviets have no heavy bombers in production.

ICBMs			1969	1974
Total	Operational Launchers	•	1056	2500 (rounded)

The figure for 1974 assumes that the SS-9 will continue to be deployed at a rate of six new groups (or 36 launchers) per year and the SS-11 at a rate of 15 new groups (150 launchers) per year, and includes current projections for deployment of the SS-13 in both the hard and mobile configuration. The total also assumes retention of all SS-7/SS-8 launchers.

0001700

001046821

## Approved For Release 2007/02/24: CIA-RDP79B00972A000100440013-9

SSBNs/SLBMs	1969	1974
Submarines*	-	
H Class (3 launchers per boat)	9	9
Y Class (16 launchers per boat)	_7	46
Total SSBN	16	55
Launch Tubes*	1969	1974
H Class	30	30
Y Class	112	736
	142	766

Y-Class submarines are currently being produced at a rate of 6-8per year. H-Class boats are not in production, but the Soviets are expected to retain all units through 1977.

\*The figures represent total units in inventory. Boats on-line are generally about 80-85 percent of the total, and the Soviets are currently given the capability for maintaining about 30 percent of their force on-station.

Approved For Release 2007/02/24 : CIA-RDP79B00972A000100440013-9

## Strategic Defensive Forces

SAM	1969	1974
Launchers	7600	9700

The 1974 number assumes that none of the older launchers (SA-i and SA-2) are phased out as new launchers (SA-3 and SA-5) are introduced. It also assumes that deployment of the new systems will continue through 1974 at peak rates.

ABM		1969	1974
Launchers	(Moscow System)	48	64

ABM deployment activity is now limited to the Moscow system. If a follow-on long-range ABM interceptor is deployed by the 1973-75 time period, the number of launchers could be as high as 280 by 1974.

Interceptor Aircraft		<u>19</u>	•
Number of Aircraft	. 35	<b>3</b> 00 44	00

The 1974 number assumes that phase out of older aircraft is halted and that deployment of new systems (Foxbat, Flagon, and Fiddler) continues through 1974 at peak rates.

## Strategic Defensive Forces

SAM	<u>1969</u>	1974
Launchers	7600	9700

The 1974 number assumes that none of the older launchers (SA-1 and SA-2) are phased out as new launchers (SA-3 and SA-5) are introduced. It also assumes that deployment of the new systems will continue through 1974 at peak rates.

ABM			<u>1969</u>	<u>1974</u>
Launchers	(Moscow	System)	48	64

ABM deployment activity is now limited to the Moscow system. If a follow-on long-range ABM interceptor is deployed by the 1973-75 time period, the number of launchers could be as high as 280 by 1974.

Interceptor Aircraft	1969	<u>1974</u>	
Number of Aircraft	3 <b>3</b> 00	4400	

The 1974 number assumes that phase out of older aircraft is halted and that deployment of new systems (Foxbat, Flagon, and Fiddler) continues through 1974 at peak rates.

Approved For Release 2007/02/24: CIA-RDP79B00972A000100440013-9

~						•			-		**		ces	
	<b>``</b>	<b>` T</b>	-			**			٦ ١		4.7	~~	$\alpha \alpha c$	٦.
	"	ıv		•	12.		٠.	1112	1 1	!	1, (	,,,		٦.
~ `	•	- 4	-			-	_	***		~	-	_	~ ~ .	-
														_

•	•	
Ground Forces	1969	1974
Manpower	1.5 million	1.8 million
Line Divisions	<b>1</b> 64	189

The 1974 figures assume that the estimated rates of increase for 1968 and 1969 (generated in response primarily to China border problems and instability in the East European Satellites) continue through 1974.

Tactical Air Forces	<u>1969</u> <u>19</u>		
Total Aircraft	3400	4300	

The 1974 figure assumes that phase-out of the older model aircraft now in the order-of-battle is halted. It also assumes that aircraft now believed to be in the last year or two of production continue in production through 1974.